## SIDYACHENKO, A.I., KANYGIN, A.V.

Stratigraphy of Ordovician sediments in the Omilevka Mourtains (north-east of the U.S.S.R. Geol. i geofiz. no.3:151-155 (MIRA 1866)

1. Institut geologii i geofiziki Sibirakogo otdeleniya AN SSSR, Novosibirak.

SIDYACHENKO, A.I.; KANYGIN, A.V.

· 1. 公司 1. 公公 ( ) · 1. 公公 ( )

Stratigraphic position of the Krivaya Luka stage of the Siberian Platform. Dokl. AN SSSR 161 no.1:187-18° Mr '65. (MIRA 18:3)

1. Institut geologii i geofiziki Sibirskogo otdeleniya AN SSSR. Submitted November 9, 1964.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"

KANYGIN, V.G.; PRYANIKOV, V.I.; URZHUMOV, S.V.

Hydraulic trough unit for the granulation of blast furnace alags at the Karaganda Metallurgical Plant. Stal' 24 no.2:188-191 F '64.

(MIRA 17:9)

MIKHATLOV, Sorgey Mikhaylovich; KANTOIN, Viktor Sorgeyevich;
PASTUKHOV, V.M., nauchnyy red.; ROGACHEV, F.V., red.;
SUSHKEVICH, V.I., tekhn.red.

[Operational training of lathe operators in plants; methodological instruction materials] Proisvodstvennoe obuchenie tokarei na predpriiatiiakh; instruktsionno-matedicheskie materialy. Moskva, Vses.uchebno-pedagog.izd-vo Proftekhizdat, 1960. 101 p. (MIRA 14:4)

(furning)

The second secon

Wutuzov, G.P., kand.sel'skokhoz. nauk; KANYGIN, Yu.I.

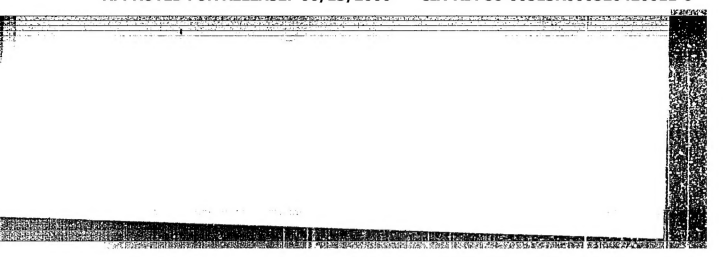
Using some herbicides in forage bean fields. Zemledelie 25
no.5:44-45 My '63. (MIRA 16:7)

1. Vsesoyuzmyy nauchno-issledovatel'skiy institut kormov (for Kanygin). (Beans) (Weed control)

The effect of industrial waste on water basins located in marine tide zones. Vod. i san. tekh. no.8:20-21 Ag '56.

(Water-Purification)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"



KANYGINA, A.V.; RODZILLER, I.D.

Effect of waste waters from chemical industry enterprises on water bodies. Vod. i san. tekh. no.4:19-25 Ap '57. (MIMA 10:6)

(Water--Pollution)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"

KANYOINA, A.V.: LEBEDEVA, M.P.; NODZILIER, I.D.

Effect of the discharge of industrial sewage of chemical plants into the Volga River. Vod. i san. tekh. no.1:3-5 Ja '61.

(Volga River--Water--Pollution)

(Volga River--Water--Pollution)

#### KANYGIN, A.V.

New Middle Ordovician Ostracoda of the family Tetradellidae. in the northeastern U.S.S.R. Paleont. zhur. no.3:59-72 '65. (MIRA 18:9) 1. Institut geologii i ('eofiziki Sibirskogo otdeleniya AN SSSR.

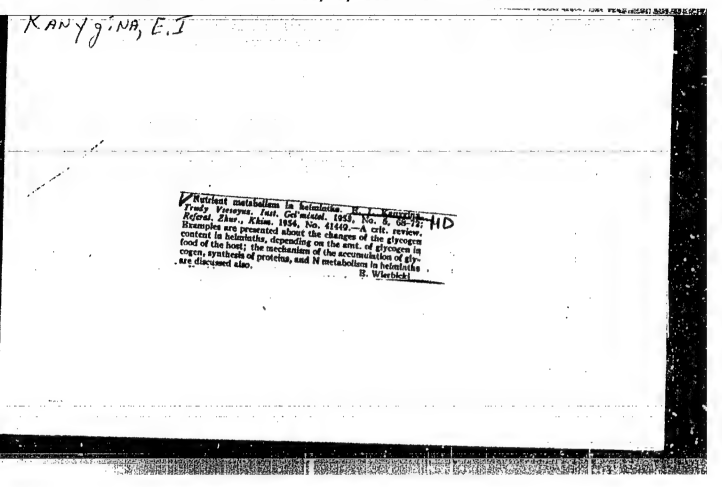
SVET-MOLDAVSKY, G. J.; technical assistance: KANYGINA, E. A.; KISKLEVA, I. S.

Pathogenicity of Rous sarcoma virus for mammals. Sarcomas in rats, further studies on cyst-haemorrhagic disease and an attempt at isolating infectious ribonucleic acid from Rous sarcoma. Acta virol. Engl. Ed. Praha 5 no.3:167-177 My '61.

1. Influenza and Measles Laboratory, The Tarasevich State Control Institute of Medical Biological Preparations, Moscow.

(SARCOMA virol) (VIRUSES) (RIBONUCLEIC ACID)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"



YAKOVLEV, V.G.; ODYNETS, R.M.; KANYGIMA, I.; OZEROVA, G.M.

Effect of keratin on the wool productivity of sheep. Trudy Biol.

(SHEEP FREDING AND FREDING STUPPS)

(KERATIH) (WOOL)

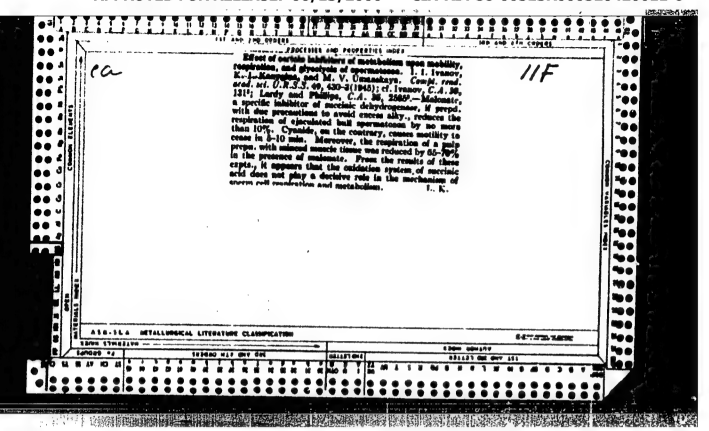
(MIRA 9:10)

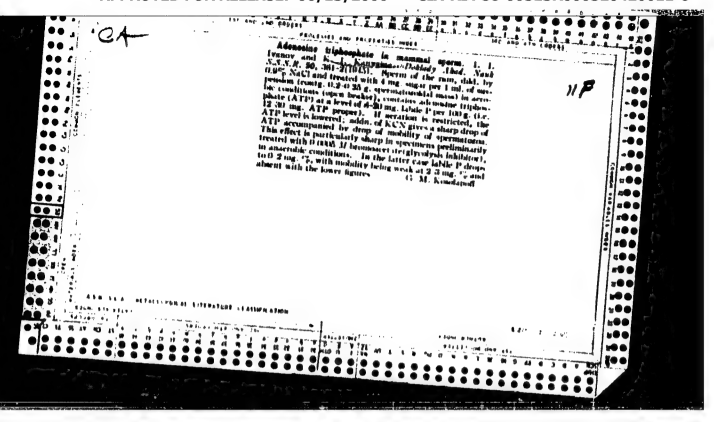
APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"

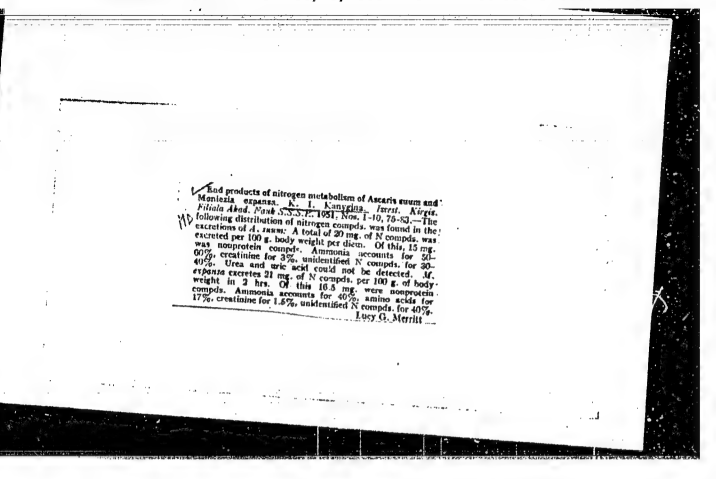
KANYGINA, K. I.

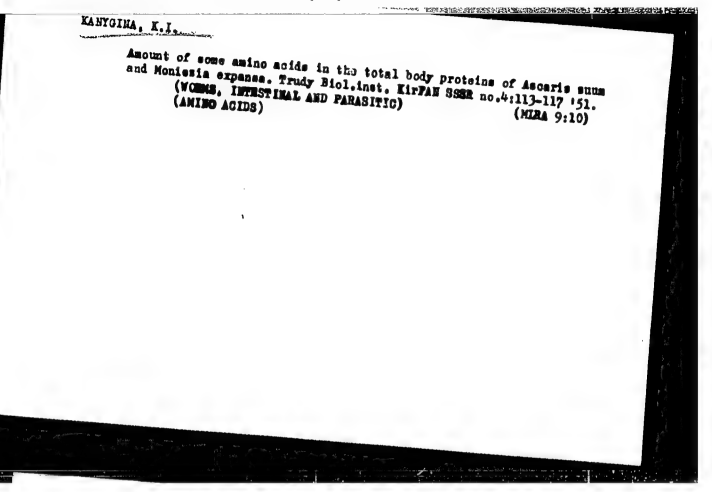
"Physiological Role of Some Oxidoreductions in the Chain of Respiratory Catalysts," Biokhim., 10, No. 3, 1945.
Biochemical Laboratory of the Kirghiz Branch of the Academy of Sciences of the USSR, and Chair of Biochemistry of the Medical Institute, Frunze, Kirghizia,

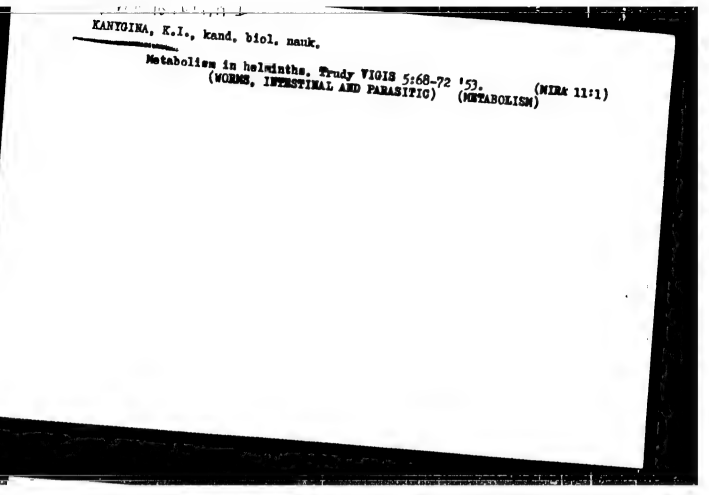
"On the Effect of Certain Inhibitors of Metabolism upon Mobility, Respiration and Glycolysis of Spermatozoa," Dok. AN, 49, No. 6, 1945.
Kirgiz Affil., Acad. Sci. -1945-.
Kirgiz State Med. Inst., -1945-.

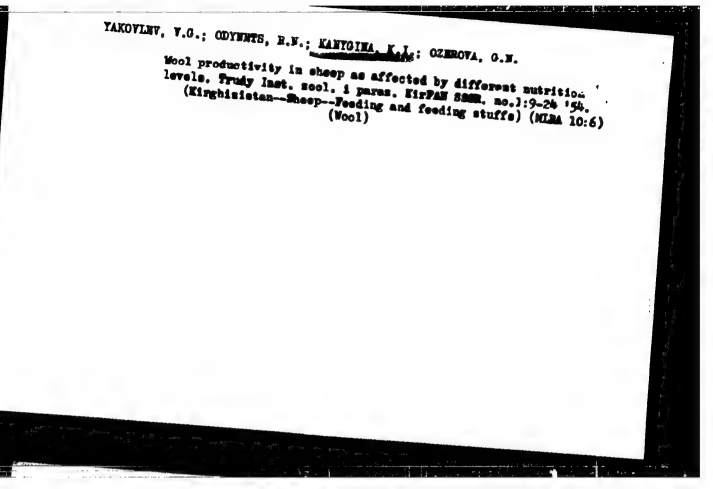


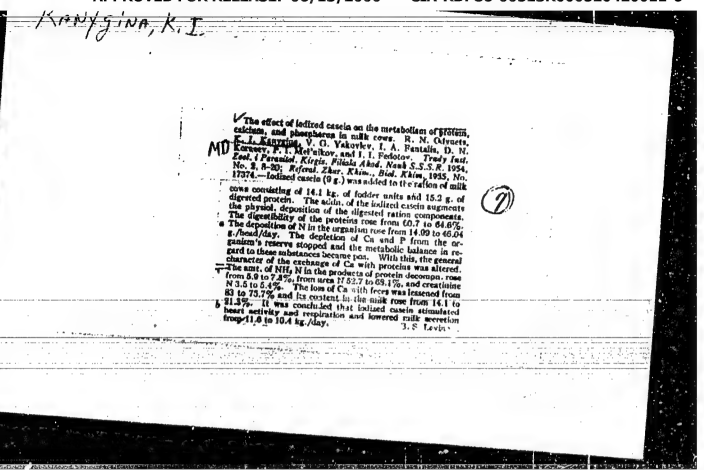


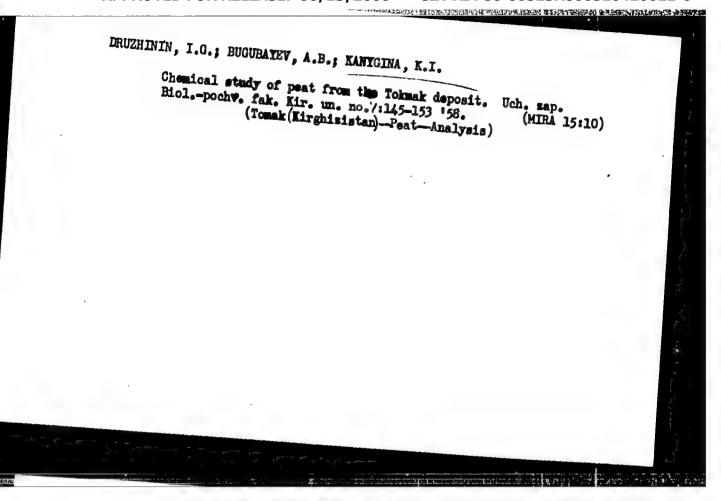










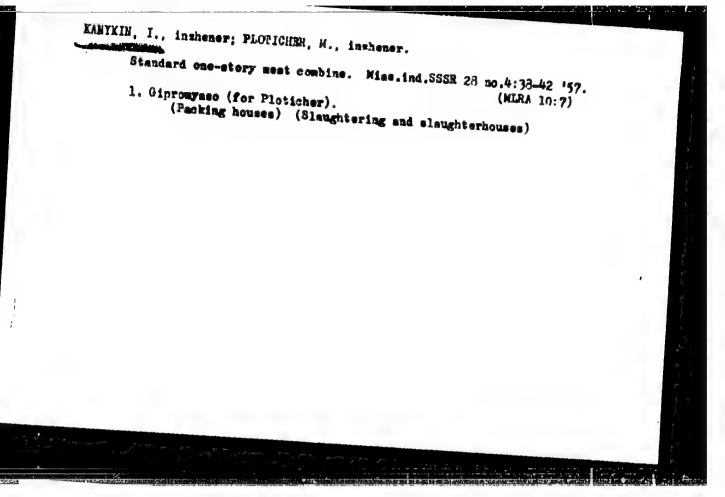


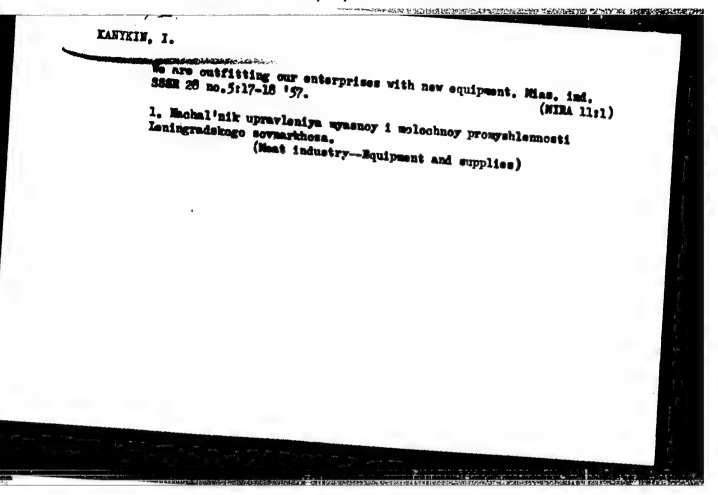
TROMOV, B.V.; KANYGINA, K.I., red.

[Introduction to the course in organic chemistry; a methodological textbook] Vvedenie k kursu organicheskoi khimii; uche mo-metodicheskoe posobie. Frunze, Kirgizskii gos. univ., 1961. 182 p. (NIRA 17:10)

Finely of the Polyporaceae family on the Griental beech (Fagur orientalis Lipsky) of the Belckany-Takately zone of the Aperbaijan S.S.R. Izv. AN Azerb. SSR. Ser. biol. no.4:771-164.

1. Pabota provedene v Nauchno-issledovatel'skom institute
lecnogo khozyayetva Azerbaydzhanskoy SSR.





"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6 ACC NR. AP6009527 (N) SOURCE CODE: UR/0413/66/000/005/0049/0049 INVENTOR: Bardyshev, I. I.; Rysev, M. A.; Shint, A. Kanykina, T. D.; Parmon, A. I.; Geller, A. A. 25 none B TITLE: Method of stabilization of sticky material [announced by the Institute of Physical and Organic Chemistry AN BSSR (Institut fisiko-organicheskoy khimii AN BSSR)] Class 22, No. 179407 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, TOPIC TAGS: insect control, stabilization ABSTRACT: An Author Certificate has been issued for a method of stabilizing sticky material containing colophony for insect control To increase the stability of the material, the colophony is modified SUB CODE: 11, 07/ SUBM DATE: 22Jan65/

Card 1/1 BLA UDC: 547.914.2-171:632-952

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"

KANYNIN, S.S.

# PHASE I BOOK EXPLOITATION

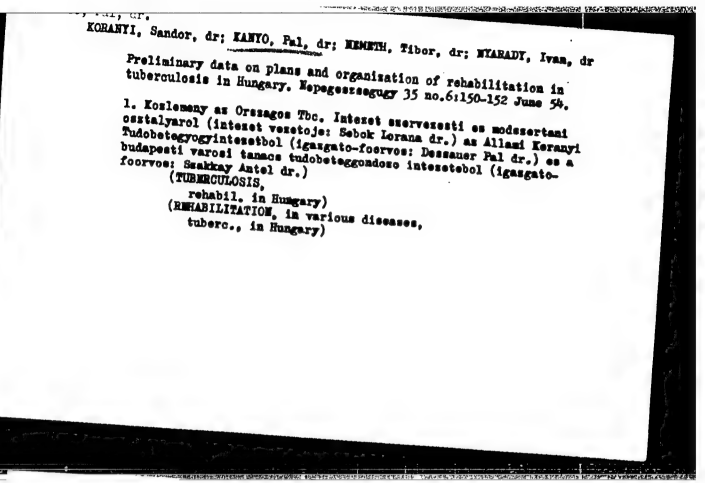
- Problemy kibernetiki, vyp. 1 (Problems of Cybernetics, no. 1)
  Moscow, Fizmatgiz, 1958. 268 p. 20,000 copies printed.
- Ed. (title page): Lyapunov, Aleksey Andreyevich; Ed. (inside book): Smolyanskiy, M.L.; Tech. Ed.: Kolesnikova, A.P.; Eds. and Compilers: Lupanov, O.B., Pil'chak, B.Yu., Kulagina, O.S.,
- PURPOSE: The book is intended to relate the interests of scientific and engineering personnel whose work involves various aspects of
- COVERAGE: This collection of articles deals with goneral problems of cybernetics, information theory, theory of algorithms and automatic machines, theory of control systems, theory of games and tactics, methods of operations analysis, problems in the theory of calculating machines, programming, and the application of cybernetics to other sciences, such as biology, economics and linguistics.

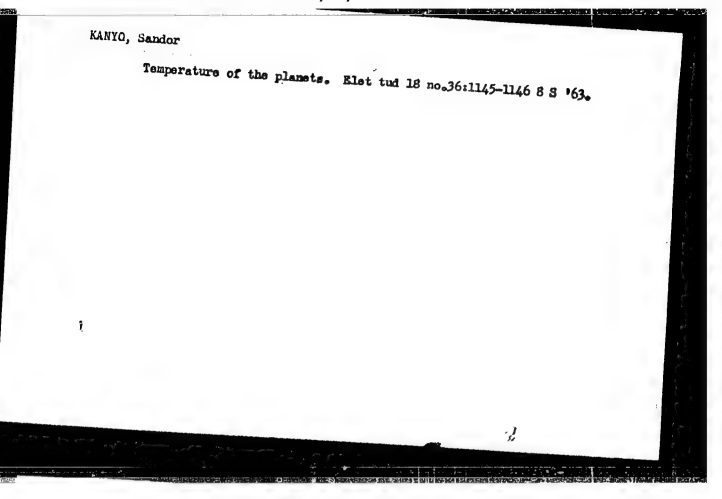
  \*Problems of Cybernetics\*, as a recurrent publication, will continue to include original papers, survey articles and translations and,

Card 1/4

Problems of Cybernetics, no. 1	Ω
like the present work, will contain the results of seming of which 104 are Soviet, 2 English and 1 Hungarian.	ers in
TABLE OF CONTENTS:	
From the Editors	
I. GENERAL PROBLEMS	4
Syapuov, A.A. On Some General Problems of Cybernetics Setlin, M.L. Nonprimitive Systems	5
II. PROGRAMMING yapunov, A.A. Logical Systems of Programming	23
Logical Systems of Almondo	46
Basic Notions on Pure	75
rd 2/4	128

Problems of Cybernetics, no. 1	
Kanynin: S.S. Juhiman	
of Programming with the Aid of a Patra-Bura, M.R. Automatical	,
Kanynin, S.S., Lubimskiy, E.Z., and Shura-Bura, M.R. Automation of Programming with the Aid of a Data Processing Program Lukhovitskaya, E.S. Logical Program	135
Desical Processing Unit to All and	172
Arithmetical Unit in the PR	. –
Re-addressing Unit in the PP-2	178
Shtarkman, V.S. Economy Unit for Operating Locations in the	182
FF-2 Operating Locations in the	
III. CALCULATING MACHINES	185
Mikhaylov, G.A., Shchitikov, B.N., and Yavlinskiy, N.A. Digital	
IV. PROBLEMS OF MATHEMATICAL LINGUISTICS	190
Card 3/4	
	į,
a the transfer of the same of	





APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"

DMITRENKO, L.M.; KUZNETSOV, L.D.; KANYSHINA, Ye.A.; KONTOROVICH, G.I.

Selection of raw materials for the production of catalysts for ammonia synthesis. Khim. prom. no.10:750-752 0 '63;

1. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii imeni I.P. Bardina.

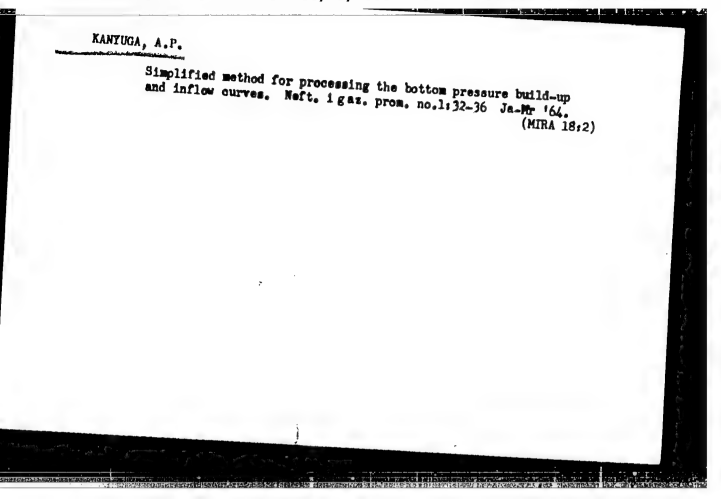
erous events de l'exploration de l'exploration de la company de la compa

BOKSERMAN, A.A.; ORLOV, V.S.; KANYUGA, A.P.; PETRASH, I.N.

Mean formation pressure under conditions of flooding gassy oil and initial data for determining it. Nauch.-tekh, sbor. po dob.

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut, Stanislavskiy TsNIL i Nauchno-issledovatel'skaya laboratoriya neftepromyslovogo upravleniya Dolinaneft'.

(Oil field flooding)



APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"

KANYUGA, A.P.; MEDVEDEV, Yu.A.

Simplified integral method for processing the bottom pressure build-up curves. Nauch.-tekh. sbor. po dob. nefti no.24:113-117 '64.

1. UkrVNIGRI.

(MIRA 17:10)

NOTES AND ENTERINGENESS OF THE PROPERTY OF THE

THE RESERVED TO SEE THE PROPERTY OF THE PROPER

KANYUCA, A.P.

Determination of the parameters of the area of edge water flood and the prediction of pressure drop in the Vygoda pool of the Dolina oil field. Trudy UkrNIGRI no.7:176-182 (MIRA 19:1)

### "APPROVED FOR RELEASE: 06/13/2000

### CIA-RDP86-00513R000520420011-6

COUNTRY r POLAND CATEGORY ! Plant Physiology. Mineral Nutrition. I MBS. JOUR. RZhBiol., No. 6 1959, No. 24529 : Kanyuga, Z. AUTHOR INST. TITLE & A Comparison of Clutamine Synthesis and Assimilation of Mitrogen From Urea and From Ammonium Ions ORIG. PUB. \* Acta Soc. bot. Polon., 1958, 27, No. 2, 313-341 ABSTRACT In leaves of Lolium perenne (water culture) the N content was higher during feeding with ammonium N than with urea. In the first ten hours of the experiment, in the leaves of Lolium perenne glutamine synthesis was accomplished more rapidly by the action of urea than by NH4 ions. In leaves of tomato, bean and Rumex, glutamine synthesis was more intense during feeing with NH4+. In all the plants studied H was assimilated more quickly from NHA than from urea. In six-day Lolium perenne plants, CARD: 1/2 10 37566-66

TALENT MENT LUNETI ACC NR. AT6010586 IJP(c) JD/GD

SOURCE CODE: UR/0000/65/000/000/0022/0029

AUTHOR: Kanyuka, A.K.; Ryzhkov, V.I.; Smirnov, A.A.

ORG: Institute of Metal Physics, AN UkrSSR (Institut metallofiziki AN UkrSSR)

TITLE: Effect of pressure on the ordering of alloys having an AuCu3 type cubic lattice

SOURCE: AN UkrSSR. Fazovyye prevrashcheniya v metallakh (splavakh (Phase transformations in metals and alloys). Kiev, Naukova dumka, 1965, 22-29

TOPIC TAGS: gold alloy, copper alloy, high pressure, ordered alloy, phase transition

ABSTRACT: The paper deals with the effect of pressure on ordering in AuCua-type alloys, in which the transition to the ordered state is a first-order phase transition. Theoretical analysis of the equilibrium conditions in a binary alloy A-B of this type shows that the pressure does not affect the magnitude of the jump in the degree of long-range order at the transition point; pressure only shifts the transition point To to lower or higher values. Analysis of the effect of pressure on the degree of long-range order is also carried out for an alloy of stoichiometric composition. It is pointed out that for many metals and alloys, the decrease of compressibility with pressure becomes appreciable at pressures of about 104-105 atm. The qualitative conclusions drawn in the paper concerning the possibility of a nonmonotonic change in the transition point and in the degree of long-range order with

1/2 Card

SUB CODE: 11/S	UBM DATE: 16Dec64 / (	dependence of the interatomic dist y. Orig. art. has: 3 figures and 1 ORIG REF: 002 / OTH REF: 003	ance r on 2 formulas.
		•	
•	·	. •	
			·
		•	
	•		
d 2/2 ZC			

USSR/Medicine - Veterinary, Swine Poisoning

Card 1/1

Author

: Kanyuka, F. D., Veterinary Physician

Title

: Poisoning of swine on pasture grounds

Periodical

: Veterinariya, 31, 56, May 1954

Abstract

: The cause of death of a large number of swine on one of the farms in Elizavetgradskiy Rayon, Kirovskaya Oblast in April 1952 is described. Investigation revealed that death was due not to mineral poisoning, but was caused by poisonous plants on pasture grounds. The swine spent the entire winter in pens and were fed with dry rations and vitamins; their system did not have a chance to develop resistance to poisonous plants present on pasture grounds in spring.

Institution :

Submitted

AUTHOR:

Kanyuka, M.

SOV-107-58-9-5/38

TITLE:

A Heroic Feat (Podvig)

PERIODICAL:

Radio, 1958, Nr 9, pp 6 - 7 (USSR)

ABSTRACT:

The article describes the life of the late Aleksandr Dnishchenko - "Chechenets" - a radio operator in the underground organization, "Nikolayevskiy Tsentr", in the town of Kikolayev during the Second World War. There is 1 sketch.

1. Radio operators-USSR

Card 1/1

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"

### KANYUKA4N8S8

600

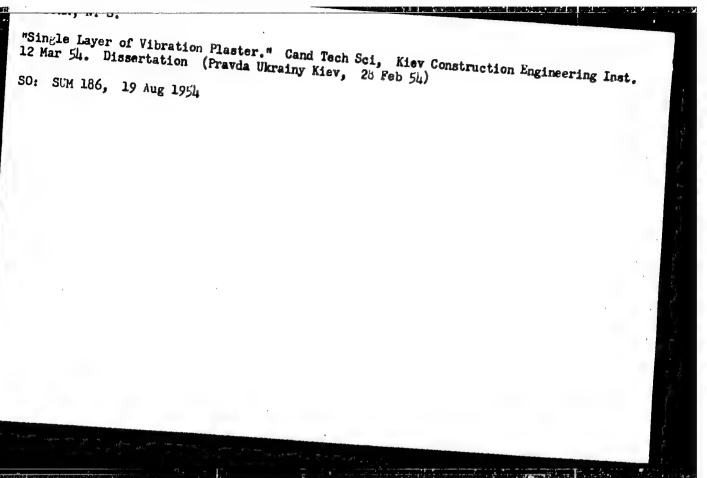
- 1. KANYUKA, N. S.; PASHKOV, I. A.
- 2. USSR (600)
- 4. Pumping Machinery
- 7. Conveying solutions along a vibrating pipe. Biul. stroi. tekh. 9 no. 12, 1952. Insh.; Kiyevskiy Inshenerno-Stroitel 'nyy Institut
- 9. Monthly List of Russian Accessions. Library of Congress, September 1952.
  UNCLASSIFIED.

en and outsidest received states. Fritzi Engles states and the engles and the engles of the engles o

- 1. DENYAKIN, Z. A.: KANYUKA, N. S.
- 2. USSR (600)
- 4. Cement
- 7. Grinding cement in a centrifugal ball mill. Biul. stroi. tekh. 9 no. 21, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

# Vibro-press method of plastering walls. Biul.stroi.tekh. 10 no.15:12-15 0 '53. (MEA 6:10) 1. Kiyevskiy inshenerno-stroitel'nyy institut. (Plastering)



CONTROL OF THE OWNER OF THE PROPERTY OF THE PR

KANYUKA, M.S., kandidat tekhnicheskikh nauk.

Physiconochanical properties of single coat plasters and their use in building. Stroi.prom. 34 no.4:32-36 Ap 156. (MIRA 9:8)

1. Movesibirskiy inshemerno-streitel'nyy institut imeni V.V.

(Plastering)

11.76/11/11/16 30

Manufacture of processed brick blocks using the vibration pressing method in applying mortar. Nov.v stroi.tekh.no.10:116-122 157.

(Building blocks) (Plastering)

(NIRA 10:12)

(Plastering) (Vibrators)

Investigating the physical and mechanical properties of single-layer vibrated plaster. Nov.v stroi.tekh.no.10:152-158 '57.

(Plaster-Testing)

KANYUKA, Mikolay Sergeyevich; ERIVDA, Fedor Polikarpovich; MIKHAYLOV, G.G., red.; KOVAL CHUK, G.A., tekhn.red.

[Over-all mechanisation in assembling large brick-block apartment houses; practices of the Mein Administration for Housing and Public Construction in the City of Kiev] Kompleksneis mekhanisatsiis montasha shilykh sdanii is krupnykh kirbichnykh blokov; opyt Glavkievstrois. Kiev, Gos.isd-volit-ry po stroit. i arkhit.USER, 1960. 92 p.

(Kiev-Building, Brick) (MIRA 13:7)

PARAMONOV, G.A., inzh.; PICHUGIN, A.A., kand.tekhu.nauk; VANEYEV, V.A., inzh.; KUZ'MINSKIY, A.G., inzh.; CHUYKO, A.V., kand.tekhu.nauk; VRUBLEVSKIY, L.Ye., inzh.; FURMAN, A.Ya., inzh. [deceased]; PEGANOV, G.N., inzh.; SHEFANOV, A.S., inzh.; DMITRIYEV, P.A., kand.tekhu.nauk; IVANOV, I.A., kand.tekhu.nauk; TEMKO, Yu.P., dotsent; SOKOLOV, P.K., dotsent; KANYUKA, N.S., kand.tekhu.nauk; SHPAKOVSKAYA, L.I., red.; GOSTISHCHEVA, Ye.M., tekhu.red.

[Handbook for the master builder on the technology of general building operations] Spravochnik mastera-stroitelia po tekhnologii proizvodstva obshchestroitelinykh rabot. 2. izd.perer. i dop. Novosibirsk, Novosibirskoe knishnoe isd-vo, 1961. 713 p. (MIRA 15:2)

(Building)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"

KANYUKA, Nikolay Sergayarich; KUCHER, Markus Grigor'yevich; NOVATSKIY,
Aleksandr Aleksandrovich; KOMENDART, K.P., red.; ZELENKOVA,
Ye.Ye., tekbn. red.

[Selection and use of crames for construction and assembly work]
Vybor i primenenie stroitel'no-montanhayth kramov. Klev, Gos.
Vybor i primenenie stroitel'no-montanhayth kramov. Klev, Gos.
(MIRA 15:3)

(Crames, derricks, etc.)

WANYUKA, H., kand.tekhn.nauk; MOVATSKIY, A., insh.

Universal smoothing and polishing instrument. Stroitel' no.6:14 (MIRA 14:7)

Je '61. (Pneumatic tools) (Grinding and polishing)

Valuable manual on the calculation of the economic effectiveness of the mechanization and automation of construction.
Mekh. stroi. 20 no.8:28-30 Ag '63. (MIRA 16:11)

HELOSTOTSKIY, Oleg Borisovich; KANYUKA, Nikolay Sergeyevich; SHEVCHUK, Boris Mikhaylovich; GOLOVKO, L.N., red.; POLTORATSKAYA, E.A., red.; REZNICHENKO, I.Ye., red.; SURYGINA, E.N., red.

[Concise manual for the master builder] Kratkii spravochnik mastera-stroitelia. Kiev, Budivel'nyk, 1964. 774 p. (MIdA 18:1)

KANYUKA, Nikolay Sergeyevich; NOVATSKIY, Aleksandr Aleksandrovich; MOSKALENKO, I.Ye., red.

[Manual for operators of tower cranes] Pamiatka mashinista bashennogo krana. Izd.2., ispr. i dop. Kiev, Budivel'nyk, 1965. 169 p. (MIRA 18:5)

SLIPCHENKO, P.S., glav. red.; KUCHERENKO, K.R., red.; FILONENKO, K.I., red.; LESNAYA, A.A., red.; ABYZOV, A.G., red.; BUDNIKOV, M.S., red.; VETROV, Yu.A., red.; GLADKIY, V.I., red.; GOLOSOV, V.A., red.; IZMAYLOV, V.G., red.; KANYUKA, N.S., red.; KAIPOV, E.A., red.; KLINDUKH A.M.. red., KUSHNAREV, N.Ye., red.; LUYK, A.I. kand. tekhn. nauk, red.; NEMENKO, L.A., red.; RYBAL'SKIY, V.I., red.; SITNIK, I.P., red.; FEDOSENKO, N.M., red.; FILAKHTOV, A.L., kand. tekhn. nauk, red.; KHILOBOCHENKO, K.S., red.; VORONKOVA, L.V., red.; KIYANICHENKO, N.S., red.

[Construction industry: technology and mechanization of the construction industry; the economics and organization of construction] Stroitel'noe proizvodstvo: teknologiia i mekhanizatsiia stroitel'nogo proizvodstva; ekonomika i organizatsiia stroitel'stva. Kiev, Budivel'nyk, 1965. 180 p. (MIRA 18:4)

l. Nauchno-issledovatel'skiy institut stroitel'nogo proizvodstva. 2. Nauchno-issledovatel'skiy institut stroitel'nogo proizvodstva (for Luyk, Filakhtov).

"自然持续的政治的经验是指指导致**原始的 建物图 40 多红 800 00 00 00 00** 

KANYUKA N.S. kand. tekhn. nauk; KUCHER, M.G., inzh.; KRYUKOV, I.M.; ZEL'TSER, R.Ya.; RODICHKINA, M.P.; MIKHAYLOV, I.K.; GAYDAY, V.K., red.

[Overall mechanisation of the assembly of industrial structures; methodological manual on the selection of efficient sets of assembling machinery] Kompleksnaia mekhanizatsiia montazha promyshlennykh sooruzhenii; metodicheskoe posobie po vyboru ratsional'nykh komplektov montazhnykh mashin. Kiev, Budivel'nyk, 1965. 192 p. (MIRA 19:1)

1. Naichno-issledovatel'skiy institut stroitel'nogo proizvodstva.

### "APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520420011-6

# Activation of latent nuclear polyhedrosis virus under the effect of Tipula iridescent virus. Mikrobiol. zhur. 27 no.6:77-80 '65. (MIRA 19:1)

1. Institut mikrobiologii i virusologii AN UkrSSR. Submitted September 8, 1964.

KANYUKA, V.Yu.

Specific character of Tipula iridescent virus. Dop. AN URSR no.6:811-814 \*65. (MIRA 18:7)

1. Institut mikrobiologii i virusologii AN UkrSSR.

GLUSHKOVA, I.S.; KANYUKA, Yu.I.; KOPYAKOVSKIY, Yu.I.; KOROL\*, A.P.; LAPONOGOV, O.A.; YANOVSKIY, G.I.

Focal and general brain symptoms of supratentorial tumors of varying histostructure. Problemeirokhir. 4:19-32 \*59. (MIRA 13:11) (BRAIN-TUMORS)

### KANYUKA, Yu. I.

Some homolateral and bilateral symptoms in tumors of the frontal lobes. Zhur.nerv.i peikh. 59 no.9:1077-1081 159. (MIRA 12:11)

1. Ukrainskiy nauchno-issledovatel'skiy neyrokhirurgii (dir. - prof. A.I. Arutyunov), Kiyev.

(FRONTAL LOBE meoplasms)

DZEVALTOVSKAYA, A.G.; KANYUKA, Yu.I.; KOROL', A.P.

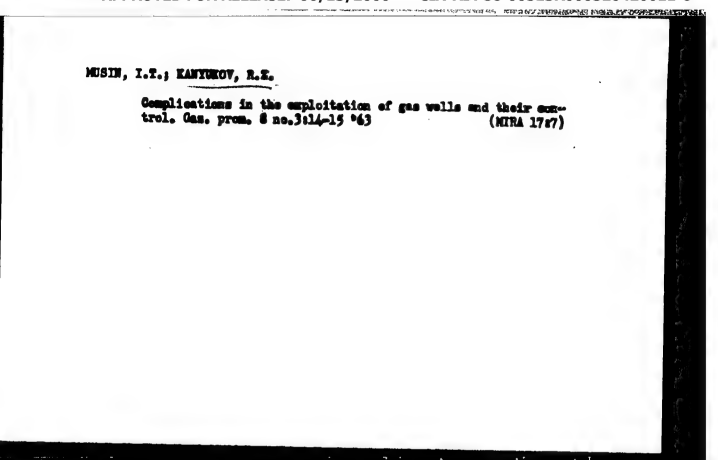
Epileptic fits in brain tumors of varying histostructure. Probl. neirokhir. 4:85-90 \*59. (MIRA 13:11) (EPILEPSY) (ERAIN--TUMORS)

KANYUKHA, Mesakandidat tekhnicheskikh nauk; MARHIN, A., inshener.

Surfacing brick blocks by vibration pressing. Stroi.mat., isdel.i konstr. 2 no.5:7-10 My '56. (Building, Brick)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"

位制是提出的**经验,但是不是一种**的一种,但是一种的一种,但是一种的一种,但是一种的一种,但是一种的一种,但是一种的一种,但是一种的一种,但是一种的一种,但是一种的一种,



KANYUKOV, R.Z.; MUSIN, I.T.

Increasing the tempo of gas production in the gas condensate fields of Bashkiria. Gaz. delo no.8:8-10 '63. (MIRA 17:3)

1. Neftepromyslovoye upravleniye "Ishimbayneft'".

KANYUKOV, R.Z.; NOVOSELOV, V.I.

Completion of oil wells through the use of gas condensate. Nefteprom. delo no.7:11-12 '63. (MIRA 17:2)

1. Neftepromy@lovoye upravleniye "Ishimbayneft'".

SOV/137-58-8-18097

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 8, p 269 (USSR)

**AUTHOR:** 

Kanyukova, M. V.

TITLE:

Determination of the Contents of Rare and Dispersed Metals in Technological Test Samples of Ores and Their Concentrates in Some Deposits in Dal'stroy (Proverka soderzhaniy redkikh i rasseyannykh metallov v tekhnologicheskikh probakh rud i produktakh ikh obogashcheniya nekotorykh mestorozhdeniy Dal' stroya)

PERIODICAL: Tr. Vses. Magadansk. n.-i. in-ta za 1956 g. Magadan, 1957, pp 153-154

ABSTRACT:

The following methods were employed for determining a number of elements in ores and their concentrates. In and Ga are colorimetrically determined in the form of oxiquinolates, Nb in the form of a thiocyanate compound, Ta with pyrogallol, Ge with phenylfluorone, Be with quinalizarine, Pb in the form of a Mo compound, Se and Te by reduction to the metallic state, Ca with a nitroso-R-salt, Ni with dimethylglyoxime, Bi in the form bismutho-iodous acid,

Card 1/2

Cd polarographically on an ammonium-chloride background,

SOV/137-58-8-18097

Determination of the Contents of Rare and Dispersed Metals (cont.)

Li and TR<sub>2</sub>O<sub>3</sub> gravimetrically. The analysis of the concentrates showed that many associated metals are lost in the tailings of the proposed method of concentration. The problem of the completion of the technological plans for the extraction of the valuable metals is posed.

Z. G.

1. Rare earth metals—Analysis 2. Rare earth metals—Properties 3. Rare earth metals—Test methods 4. Ores—Processing

Card 2/2

SOV/137-58-9-20282

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 9, p 309 (USSR)

AUTHOR: Kanyukova, M.V.

TITLE: Chemical Methods for the Determination of Indium, Germanium, Berillium, Niobium, and Tantalum (Khimicheskiye

metody opredeleniya indiya, germaniya, berilliya, niobiya i

tantala)

PERIODICAL: Tr. Vses. Magadansk. n.-i. in-ta-1 M-va tsvetn. metal-

lurgii SSSR, 1957, division 4, Nr 19, pp 1-13

ABSTRACT: The routine procedure of the analytical work of the chemical-metallurgical section of the Magadan Scientific Research

Institute is described. In is determined colorimetrically in the form of the oxyquinolinate in CCl<sub>4</sub>. The determination of Ge is carried out colorimetrically with phenylfluoron, that of Be is made with quinalizarine; Nb is determined colorimetrically in the form of the Nb<sup>5+</sup> complex compound with thiocyanic acid; Ta is determined with pyrogallol in an acid oxalate solution.

Minor changes, introduced into the generally accepted methods, relate to the conditions of the decomposition of the test samples

and the separation of elements being determined.

Card 1/1 1. Metals-Determination 2. Metals-Colorimetric analysis B.M.

KALMARO/A, D.

Dissertation: "Changes of sidney function in Connection With Syphilis and Its Therapy." Cand Med Sci. Tashkent Medical Inst. 5 May 54. (Prayda Yostoka, Tashkent, 22 Apr 54)

SO: SUM 243, 19 Oct 1954

depending on the patient's condition, his ability to tolerate the drug, etc. Duration of remissions was 5-6 months, rarely up to 1 year, depending on the stage of the disease. The compound of series 5 caused fewer side effects than the previous series. It did not lead to a

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011

Card 1/2

USSR/General Problems of Pathology - Tumors.

T-5

Abs. Jour

: Ref Zhur - Biol., No 1, 1958, 3122

alteration of liver function in 16 cases; in 3 cases only was there a decrease in hippuric acid excretion. The best result was in the treatment of chronic myeloid leukemia. No depression of erythropoiesis was noted.

ISMAILOV, N.I.; KANZAFAROVA, D.A.

Treatment of anemia by the new preparation, coamide. Dokl. ANUM. SSR no.12:57-60 '57. (MIRA 11:5)

1.Chlen-Kerrespondent AN USSER (for Ismailev). 2.Tashkentskiy farmatsevticheskiy institut.
(Amenia) (Amides)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"

ISMAILOV, N.I.: TURSUNKHODZHAYNVA, M.S.; KANZAYAROVA, D.A.; KARIHOVA,

Some results of a study of the vitamin level in healthy and diseased individuals in Usbekistan. Izv.AN Uz.SSR.Ser. med. no.5163-69 159. (MIMA 13:3)

1. Tashkentskiy gosudarstvennyy meditsinskiy institut. (UZNEISTAK-VITAMIN METABOLISM)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420011-6"

## KANZAFAROVA, D.A.

Some metabolic processes in patients with sprus. Sbor, nauch. trud.
Tash(MI 22:141-149 62. (MIPA 18:10)

1. Kafedra terapii stomatologicheskogo fakuliteta (zav. kafedroy prof. Tursunkhodzhayeva) Tashkentskogo gosudarstvennogo meditsinskogo instituta i Uzbekskiy nauchno-issledovateliskiy institut gematologii i perelivaniya krovi (direktor - S.A.Agsamkhodshayev).

#### KANZAFAROVA, D.A.

State of vitamins in sprue under the influence of a compound therapy. Spor.nauch.trud.TashCMT 22:150-155 \*62.

(MIRA 18:10)

1. Kafedra terapii stomatologicheskogo fakuliteta (zav. kafedroy prof. Tursunkhodzhayeva, M.Ve.) Tashkentskogo gosudarstvennogo meditsinskogo instituta i Uzbekskogo nauchnowissledovateliskogo instituta gematologii i perelivaniya krovi (direktor - S.A. Agzamkhodzhayev).

#### KANZANDZHIEV, K.

"Increasing the Productivity of the Scraper Machine."

p. 39 (Kooperativno Zemedelie, No. 7, July 1958, Sofiia, Bulgaria)

Monthly Imdex of East European Accessions (EEAI) LC, Vol. 7, No. 11, Nov. 1958

ASHINOV, N.A.; RAFIYEV, N.M.; RAGINOV, F.M.; KANZAVELI, S.Yo.

Studying the synthesis of surfactants and detergents from aromatic hydrocarbons contained in Azerbaijan petroleums for the purpose of developing raw material resources for "Azolate-B". Azerb. neft. khos. 39 no.11:38-40 H 160. (NIRA 13:12)

(Azerbaijan--Petroleum products)
(Surface active agents)

ASHIMOV, M.A.; ZEYNALOV, B.K.; KADZHAR, A.Sh.; KANZAVELI, S.Ie.;
MURSALOVA, M.A.

Phenomena of the synergism of salts of synthetic carboxylic acids in a mixture with axelyat A, axelyat B, "sulfonel MP-1", and alkyl sulfate. Azerb. khim. zhur. no. 2:12-17 165.

(MIRA 18:12)

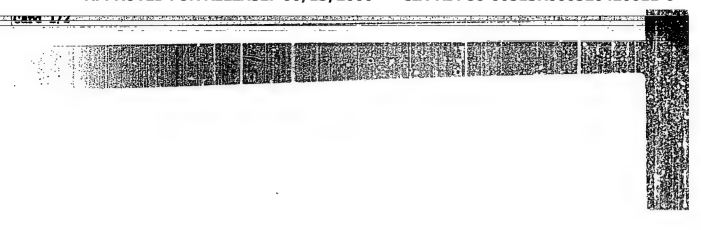
1. Institut neftekhimicheskikh protsessov AN AzerSSR. Submitted October 1, 1963.

ASHIMOV, M.A.; MKHITARYAN, Sh.A.; MAMEDOVA, M.A.; KANZAVELI, S.Ye.

Effect of active additives on the surface-active properties of azolat-B. Azerb.neft.khos. 41 no.5:35-38 My '62.

(Surface-active agents) (Azolat)

(Surface-active agents)



GUROVITS, I.M.; KARZEERG, M.S., starshiy inshener

Better utilisation of knitted fabrics. Leg.prom.15 no.8:48-50
Ag '55. (NIRA 8:10)

1. Machal'nik planovogo otdela fabriki "Krasnaya safya." (for Gurovits)

(Knit goods)

#### "APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520420011-6

KAGAN, Yu. B., KRUYKOV, Yu. B., KANZOLKINA, Ya. V., BASHKINOV, A. N.

#### Hydrocarbons

Role of oxygen-containing compounds in the synthesis of hydrocarbons from carbon monoxide and hydrogen. Izv. AN SSSR. Otd. Khim. nauk no. 4, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. Unclassified.

BASICAYSHVILI, V.V.; KANLYUBA, V.A.

Protein spectrum of the blood serum in healthy children of the school age. Lab. delo no. 11:671 675 '64. (MIKA 17:12)

1. Kafedra gospital'noy padiatrii (zaveduyushchiy - prof. V.A. Belousov) Khar'kovskogo meditsinskogo instituta.

SPALA, Milan; RIEDL, Ota; KAOL, Jaromir; BABICKY, Arnost; JILEK, Milos

Effect of a high frequency field on the metabolism of bone tissue in rabbits. Incorporation of osteotropic radioisotopes. Cas. lek. cesk. 101 no.24/25:791-795 22 Je 162.

1. Ustav pro vseobecnou a pokusnou patologii lekarske fakulty KU v Prase, prednosta prof. dr. J. Hepner. IV interni klinika lekarske fakulty KU v Praze, prednosta prof. dr. M. Fucik. Radiologicka klinika lekarske fakulty KU v Prase, prednosta prof. dr. V. Svab. Isotopove laboratore biologickych ustavu CSAV v Praze, reditel MUDr. K. Veres. Ustredni vyzkumny ustav potravinarskeho prumyslu v Praze, reditel ins. Fr. Vones.

(BONE AND BONES metabolism) (CALCIUM radioactive)
(PHOSPHORUS radioactive) (MICROWAVES)

YUGOSLAVIA / Chemical Technology. Leather. Fur.
Gelatine. Tanning Materials. Industrial
Proteins:

H-35

Abs Jour: Ref Zhur-Khimiya; No 14, 1959, 52121.

Author : Kaolin, si Inst Not given.

Inst Frot given:
Title: Fifth Congress of the International Union of

Leather Chemist's Societies.

Orig Pub: Nova proizvodnja, 1958, No 3, 181-186.

Abstract: A brief review of papers presented (Rome 1957).

Card 1/1

Histological and histochemical analysis of the thymus an tailless amphibians. Acts morph. acad. sci. hung. 12 no.1:1-8 '63.

1. Department of Histology and Embryology (Director: Prof. I. Toro), University Medical School, Budapest.
(THYMUS GLAND) (HISTOLOGICAL TECHNICS)

# SLIAPNIKOVAS, J.; KAPACAUSKIENE, J.

Dependence of the induction period of the oxidation of polyethylene and polypropylene on the concentration of phenylpolypropylene on the concentration of the concentration of the concentration of the co

1. Institut fizicheskoy khimii AN SSSR i Institut khimii i khimicheskoy tekhnologii AN Litovskoy SSR.

KAPACHAUSKAS, I.M., Cand lech Sci -- (diss) "Study of the processes of hardening dolomite lime." Kaunas, 1958, 16 pp with graphs (Min of Higher Education USSR. Kaunas Polytechnic Inst) 150 copies (KL, 29-58, 132)

- 55 -

5/236/62/000/001/007/007 D207/D507

AUTHORS:

Sliapnikovas, J. and Kapacauskiene, J.

TITLE:

Dependence of the oxidation induction period of polyethylene and polypropylene on the concentration of phenyl- \beta -naphthylamine

Source:

Akademiya nauk Litovskoy SSR. Trudy. Seriya B,

no. 1(28), 1962, 175-131

Polyethylene or polypropylene, mixed with phenyl- $\beta$ --naphthylamine powder acting as an inhibitor, was oxidized at 190, 200, and 21000 at an initial pressure of 300 mm Hg. In most cases the charge was 50 mg. The oxidation induction period of both polymers increased with the concentration of the inhibitor but the rate of this increase was reduced on going from 190 to 210°C. The induction period, for the same inhibitor concentration and the same oxidation conditions of polyethylene was twice as long as that of polypropylene. The dependence of the induction period on the logarithm of the inhibitor concentration was linear; this was particu-

Card 1/2

Dependence of the oxidation ...

S/236/62/000/001/007/007 D207/D307

larly evident in the case of polyethylene. The linearity of this dependence indicates that in the case of polyethylene at inhibitor concentrations higher than the critical, phenyl- \$\beta\$-naphthylamine is consumed at a uniform rate until its concentration falls to the critical value. The inhibitor may undergo chemical changes at high temperatures or it may evaporate. A simple method is described for measuring the inhibitor loss by evaporation; it is based on using different reacting masses in cylinders of the same diameter. The results obtained confirm the applicability of this method. Evaporation of the inhibitor affected strongly the induction period. There are 5 figures.

ASSOCIATION:

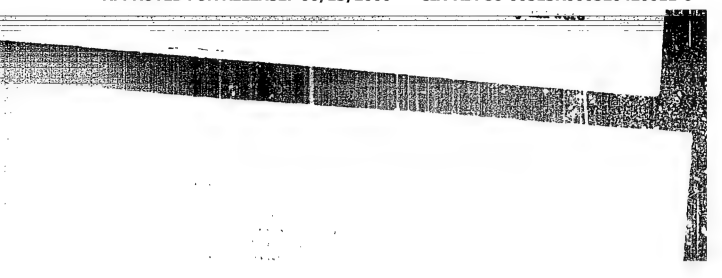
Institut fizicheskoy khimii Akademii nauk SSSR (Institute of Physical Chemistry, Academy of Sciences USSR)(J. Sliapnikovas); Institut khimii i khimicheskoy tekhnologii Akademii nauk Litovskoy SSR (Institute of Chemistry and Chemical Technology, Academy of Sciences LithSSR)(J. Kapacauskiene)

SUBMITTED:

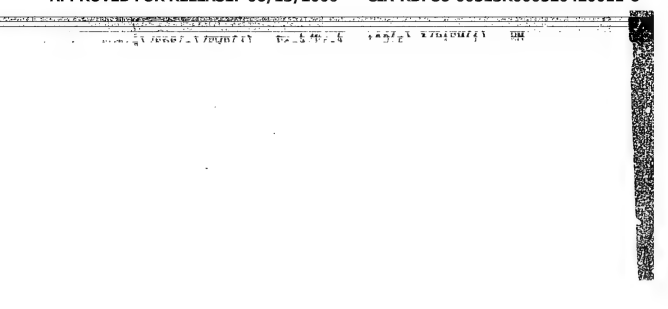
May 26, 1961

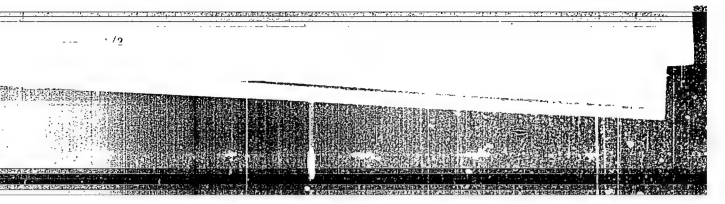
Card 2/2

<i>i</i> . 1	8/0000/64, Shiyapnikov, Yu. A.	ITLE: Oxidation of high-pressure
6+1	e polyethylene	IFLE: Oxidation of tra
1:4 /		and the state of t
	i modifikatsiya polimerov (C	e modification of polymoral at
Derties and	mik statov Moses	s. bottmers); sport
	ett y astro	The second secon
		• • •
ាក់ឃើកខ ឯកក		OURCE: Khimicheskiye svoystva i o modification of polymers); sborn



the solubility as well as the characteristic viscosity with a linearly with the ional concentration in anthoxidan of anthoxidan of the solubility of the solubility as well as the characteristic viscosity with a linearly with the ional concentration.





Lapachauskene, Ya. P.; Shlyapnirov, f.. A.

TOPIC TAGS: Oxidation, high pressure polyethylene, lonol, antioxidant

tion at 180-1900. In the middle of the induction period the ionol is spent

